	SHEET	1	OF	1
--	-------	---	----	---

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

ATTY. DOCKET NO. 4366-159	SERIAL NO. Not Yet Assigned
APPLICANT MINHAZUDDIN, Muneyb	
FILING DATE	GROUP ART

U.S. PATENT DOCUMENTS

*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROP.
			·			

OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)

AL	AA	Robert M. Wienski, "IP Telephony Access, Transport, and Gateway Fundamentals," Illuminet White Paper (undated), pp. 1-9.
ſ	AB	"How to configure an Avaya™ IP600 Server with Cisco Gatekeeper - Issue 1.0," Avaya Solution & Interoperability Test Lab Application Notes (6/20/02), pp. 1-20.
	AC	"Avaya IP Telephony Implementation Guide," Avaya Application Note (May 2003), pp. 1-71.
	AD	"Avaya IP Softphone," Avaya (2003), 4 pages.
	AE	"Alternate Gatekeeper and C-LAN Load Balancing Configuration for Avaya™ IP Telephones, Avaya™ Softphones and an Avaya ™ S8700 Media Server/Avaya™ G600 Gateway - Issue 1.0," Avaya Solution & Interoperability Test Lab Application Notes (6/8/02), pp. 1-7.
	AF	Zoltan Laday, "SP Scale Packet Voice Networks," Cisco Systems (2001), pp. 1-37
	AG	Ismail Dalgic et al., "Quality of Service Based Routing for IP Telephony," 3Com Corporation (undated), available at http://pont.net/aboutme/QoSRouting.pdf, 8 pages.
/	АН	Cisco CallManager Systems Guide, "Chapter 7; Call Admission Control" Doc. No. 78-13341-01 (undated), pp. 7-1 - 7-14.
AL	Al	Cisco CallManager, Cisco Systems (printed 9/16/03), 9 pages.

EXAMINER Andrew Lin	DATE CONSIDERED	1/1908			
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.					

. . س

SHEET	4	OF	2
וששתנ	,	Or.	~

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. 4366-159

SERIAL NO. 10/776,894

INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

APPLICANT
MINHAZUDDIN, Muneyb

FILING DATE

February 10, 2004

GROUP ART

U.S. PATENT DOCUMENTS

*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME .	CLASS	SUB CLASS	FILING DATE IF APPROP.
ΑĹ	1.	10/459,948		Adhikari et al.		<u> </u>	06/12/03
ĤL	2.	10/460,700		Adhikari et al.			06/12/03

OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)

AL	3.	"Omegon Unveils NetAlly Solution; Industry-First Fully Active Service Quality Assurance Platform Assures Customers Unprecedented Levels of Network Availability and Reliability," available at http://www.itsecurity.com/tecsnews/sep2000/sep517.htm (September 2000), pp. 1-3.			
1	4.	"Charlot VolP Assessor Version 1.0," http://www.tmcnet.com/it/0302/0302labs5.htm (March 2002), pp. 1-4.			
	5.	"VolP Management and Network Testing," http://www.netiq.com/solutions/voip/default.asp, pp. 1-3, 2002.			
	6.	"Chariot," http://www.netig.com/products/chr/, pp. 1-2, 2002.			
	7.	"VolP Test Module for Charlot," http://www.netiq.com/products/chr/voipmodule.asp, pp. 1-2, 2002.			
	8.	Telchemy, Inc., "Monitoring Voice Quality In Voice Over IP Networks," 3 pages, 2001.			
	9.	Telchemy, Inc., "Bringing Intelligence to Networks," http://www.telchemy.com/, pp. 1-5, 2001.			
	10.	Viola Networks, "NetAlly® VolP - VolP Readiness Testing and Deployment," available at http://www.omega.com/netally_volp.asp (2002), pp. 1-4.			
	11.	Moshe Sidi et al., "Converged Network Performance Verification and e-Support Using NetAlly®," Omegon Networks Ltd., (June 2001), pp. 1-13.			
	12.	Moshe Sidi et al., "Converged Network Performance Verification and e-Support Using NetAlly®," Omegon Networks Ltd., (June 2001), pp. 1-13.			
	13.	Moshe Sidi, "Reality-based VoIP Readiness Testing Using NetAlly® VoIP," Viola Networks (April 2002), pp. 1-10.			
	14.	Moshe Sidi, "Readying Your Network for VoIP: Get it Right the First Time," Viola Networks (April 2002), pp. 1-9.			
AL	15.	J.Q. Walker, *A Handbook for Successful VolP Deployment: Network Testing, QoS, and More,* NetIQ Corporation, (2002), pp. 1-13.			

EXAMINER	andrew	Lei	·	DATE CONSIDERED	1/10/08	
*EXAMINER: Initial If reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

ATTY. DOCKET NO. 4366-159	SERIAL NO. 10/776,894
APPLICANT MINHAZUDDIN, Muneyb	
FILING DATE February 10, 2004	GROUP ART

7 .		
AL	16.	"NetIQ Vivinet Diagnostics," available at http://www.netig.com/products/vd/default.asp (1993-2003), pp. 1-2.
	17.	"NetiQ - Checklist of VolP Network Design Tips," NetiQ Corporation (2002), 3 pages.
	18.	Brix Networks, "Library," available at http://www.brixnet.com/library/library register.cfm (2003), 1 page.
	19.	Brix Networks, "The Brix System," available at http://www.brixnet.com/products/products_overview.html (2003), 1 page.
\	20.	Y. Breitbart et al., "Topology Discovery in Heterogeneous IP Networks," Proceedings of IEEE Infocom 2000 (March 2000), 10 pages.
;	21.	B. Huffaker et al., "Topology Discovery by Active Probing," CAIDA (2002), 8 pages.
• /	22.	M.R. Meiss et al., "Standards-Based Discovery of Switched Ethernet Topology," Advanced Network Management Lab, (April 2002), pp. 1-20.
ÂĹ	23.	R. Siamwalla et al., "Discovering Internet Topology," Cornell University (July 1998), pp. 1-16.

EXAMINER	Andrew!	Len.	DATE CONSIDERED	1/10/08

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.